# Work Order



## **WORK ORDER INFORMATION**

Work Order Name: WO/70007HR2287/1
Work Order Type: Weatherization
Audit Name: Audit (84)

#### **CLIENT INFORMATION**

Client Name: Address:

Client ID: 70007HR2287

Alt. Client ID:

### **AGENCY INFORMATION**

Agency: HREC Agency Phone: (931) 289-4101

Address: P.O Box 208 Fax:

Agency Contact: Adamson, James R Work Phone: (615) 478-1355

Cell Phone: (615) 478-1355

Email Address: jamieadamson@rocketmail.com

Company Name & License Number:	
Contractor's Signature:	

# **COMMENT**

Work Order By: James Adamson

Blower Door 50 Pascals @ 2606 CFM's

House Age 1961 / 1279 SF

Measure 1 Ins	stall New Water Heater			Componen	ts			Inspected
	electric water heater in cra heater.	awl area of	home	in place of	old ruste	d out		
	new General Electric wate ble. Plumbing is old galviniz		/latch o	existing gallo	on as clo	se as		
				Estimated			Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Install Water Heater	Each	1					
Other Detail								
		Mea	asure S	ub Total:		S	ub Total:	
Comment Seal 1 pack a from 2	eal Ducts  0 duct boots with mastic a all floor and ceiling duct book 2.1 - 5.6.  all cracks inside return grills	ot penetra	tions v	vith mastic. I	connection Ouct boo	ts range	e	Inspected
cavity	and mastic to prevent air i	nfiltration.	Rough					
# Material / Labor	Description /Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
10 Miscellaneous	Duct Sealing	Each	11	omi oosi	Total	Qiy	Omit Oost	Total
Supplies								
Other Detail								
		Mea	asure S	ub Total:		S	ub Total:	
Field Notes:								

Mea	sure 3 Infil	tration Redctn			Componen	ts			Inspected
Comr	<b>nent</b> Air Infilt	ration			•				
		drain from crawl on back directly behind water hea			•		astic.		
	A. Kitcl B. Bath	p/p in following areas with nen Sink. n Sink. Bath Sink.	h foam:						
	A. Fror B. Side	k door trim and frame with the Door. Door. Door. Door. Door.	h clear pa	intable	e caulk in fol	lowing a	reas:		
		k 150' of crown and crack n finding all cracks. This is						ly	
	5. Insta	ll w/s and d/s on side and	l back doc	ors.					
	A. Fror	k crown in following area nt Bedroom 12' x 10' roug ng Room 17' x 10' rou	gh	ar pair	ntable caulk:				
	7. Caull caulk.	k two outside corners on i	interior of	front b	edroom with	clear pa	aintable		
					Estimated			Actual	
	erial / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	cellaneous plies	Infiltration Reduction	Each	7					
Other	Detail							1	
		Measure Sub Total:						ub Total:	
Field	l Notes:								

Measure 4	DWH Pipe Insulation			Componen	its			Inspected
Comment Firs	t Five Feet Mandatory.							
				Estimated	1		Actual	
# Material / Lab	or Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail							1	
		Me	asure S	ub Total:		S	ub Total:	
Comment Atti	Attic Ins. R-38 c access on side porch. Easy ude styrofoam baffles and parglass batt.			Component		e with		Inspected
1100	rgidoo batt.			Estimated	1		Actual	
# Material / Lab	or Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	1279					
Other Detail								
		Me	asure S	ub Total:		S	ub Total:	
Field Notes:								

	Measure 6 DW	H Tank Insulation			Componen	ts			Inspected
C	omment								
					Estimated	1		Actual	
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipment	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
C	Other Detail							11	
			Ме	asure S	ub Total:		S	ub Total:	
	Measure 7 Flo comment	or Ins. R-19			Componen				Inspected
C	comment		Units	Ofv	Estimated	<u> </u>	Qtv	Actual	
<i>C</i>	Comment  Material / Labor	Description /Comment	<i>Units</i> SgFt	<b>Qty</b> 927	-		Qty		Inspected
<i>C</i>	comment		<i>Units</i> SqFt	<b>Qty</b> 927	Estimated	<u> </u>	Qty	Actual	
<b>C</b> # 1	Comment  Material / Labor	Description /Comment  Floor Insulation - Fiberglass Faced Batt - R-			Estimated	<u> </u>	Qty	Actual	
<b>C</b> # 1	Material / Labor Insulation	Description /Comment  Floor Insulation - Fiberglass Faced Batt - R-			Estimated	<u> </u>	Qty	Actual	
<b>C</b> # 1	Material / Labor Insulation	Description /Comment  Floor Insulation - Fiberglass Faced Batt - R-			Estimated	<u> </u>	Qty	Actual	
<b>C</b> # 1	Material / Labor Insulation	Description /Comment  Floor Insulation - Fiberglass Faced Batt - R-	SqFt	927	Estimated	<u> </u>		Actual	

Measure 8 CO N	Monitor is Needed			Componen	ts			Inspected
				Estimated			Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety     Items	CO monitor	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
		Me	asure S	ub Total:		S	ub Total:	
Measure 9 Vapo	or Barrier Needed			Componen	ts			Inspected
=	ement/Crawlspace)			•				
Comment								
	<b>5</b> 14 6	11.20		Estimated			Actual	T
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
<ol> <li>Health and Safety Items</li> </ol>	Basement / crawlspace vapor barrier	SqFt	927					
2 Labor	Labor	SqFt	927					
Other Detail							1	
		140	C	ub Total:			ub Total	
		IVIE	asure 3	ub rotal:		3	ub Total:	
Field Notes:								
		Work Orde	er Grand	d Total:		Grand	d Total:	